| Subpopulation: | FMS Men H | Ranking: | 21 |
|----------------|-----------|----------|----|
| | | | |

| Name of Intervention | AIDS Community Demonstration Project C-2, FS-7 |
|--|---|
| Risk Behavior(s) | Inconsistent condom use |
| Influencing Factor(s) or FIBs | Perceived susceptibility Poor attitudes toward condom use. Perceived lack of prevention programs. Some reported inconvenient hours and locations |
| Intended Immediate Outcomes | Improved consistency of condom use. |
| Туре | CLI |
| Setting | Street, Public sex environments, community events |
| Is this intervention currently being provided in your planning area? | No |
| Rationale for Selecting this Intervention: | Adaptable to BDTP. Addresses identified FIBS. This intervention includes an outreach component which is important with this population that does know where to go or have limited access to the programs. |

| Subpopulation: | FMS Men H | Ranking: | 21 |
|----------------|-----------|----------|----|
| | | | |

| Name of Intervention | STD and HIV Risk in Heterosexual Adults Attending a Public STD Clinic FS-23 |
|--|---|
| Risk Behavior(s) | Unprotected sex |
| Influencing Factor(s) or FIBs | Perceived susceptibility Poor negotiation skills Poor knowledge about HIV and other STD's Poor knowledge about safer sex |
| Intended Immediate Outcomes | Improve knowledge about HIV and STD. Improved consistency of condom use. |
| Туре | ILI |
| Setting | STD Clinics, Community Based organizations |
| Is this intervention currently being provided in your planning area? | no |
| Rationale for Selecting this Intervention: | This intervention has proven to be effective at changing behaviors of men attending STD Clinics. Provides opportunities to practice needed skills. |

| Subpopulation: | FMS Men H | Ranking: | 21 | |
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| | | | | |

| Name of Intervention | Project RESPECT C-11, FS-35 |
|--|---|
| Risk Behavior(s) | Inconsistent use of condoms. |
| Influencing Factor(s) or FIBs | Perceived susceptibility Poor attitudes toward condom use Expected outcomes |
| Intended Immediate Outcomes | Improved risk perception. Improved consistency of condom use. |
| Туре | ILI |
| Setting | STD clinic, Community Based Organization where testing is conducted. |
| Is this intervention currently being provided in your planning area? | No |
| Rationale for Selecting this Intervention: | Promotes HIV testing and provides two different approaches to the same intervention, so it can be tailored to meet individual needs |

Subpopulation: FMS Men H Ranking: 21

| Name of Intervention | Project LIGHT FS-43 |
|--|--|
| Risk Behavior(s) | Unprotected sex |
| Influencing Factor(s) or FIBs | Perceived susceptibility Negotiation skills Expected outcomes Poor attitude toward condom use. |
| Intended Immediate Outcomes | Improved perception of risk. Improve consistency of condom use. |
| Туре | GLI |
| Setting | STD Clinic, Community Based Organizations |
| Is this intervention currently being provided in your planning area? | No |
| Rationale for Selecting this Intervention: | May be modified to be used in a different setting. Provides opportunities to address condom use attitudes and develop proficiency in using them. |

| Subpopulation: | FMS Men H | Ranking: | 21 |
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| | | | |

| Name of Intervention | VOICES/VOCES: Video Opportunities for Innovative Condom Education and Safer Sex C-14, FS-46 |
|--|--|
| Risk Behavior(s) | Sex without condoms |
| Influencing Factor(s) or FIBs | Expected outcomes Poor attitudes toward condom use. |
| Intended Immediate Outcomes | Improved consistency of condom use. |
| Туре | GLI |
| Setting | STD Clinic, Community based organizations |
| Is this intervention currently being provided in your planning area? | No |
| Rationale for Selecting this Intervention: | Culturally proficient intervention. It focuses on sex without condoms, and at improving attitudes toward condom use. |

Subpopulation: FMS Men H Ranking: 21

| Name of Intervention | HIV Education, Testing and Counseling C-15 |
|--|---|
| Risk Behavior(s) | Unprotected sex Fail to test for HIV |
| Influencing Factor(s) or FIBs | Attitudes toward condoms use Perceived susceptibility |
| Intended Immediate Outcomes | Improve condom use. Test for HIV, get the results and develop risk reduction plan and/or access needed services. |
| Туре | ILI |
| Setting | STD Clinic, Community Based Organization where HIV testing is conducted. |
| Is this intervention currently being provided in your planning area? | No. |
| Rationale for Selecting this Intervention: | Provide educational information that promotes changes in attitudes toward condom use. May be adapted to be used in a different setting. |

| Subpopulation: | FMS Men H | _ Ranking: | 21 |
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| Name of Intervention | HIV Testing (Outreach/Mobile) Using less intrusive methods such as Orasure or rapid test (bilingual/ bicultural) |
|--|--|
| Risk Behavior(s) | Not testing for HIV |
| Influencing Factor(s) or FIBs | Some reported lack of HIV programs in the area. Inconvenient locations and hours. |
| Intended Immediate Outcomes | Test for HIV, get results, and develop risk reduction plan and/or access needed services. |
| Туре | other |
| Setting | Street, Parks, Community Events, Health fairs |
| Is this intervention currently being provided in your planning area? | Yes |
| Rationale for Selecting this Intervention: | Although many test for HIV regularly, some have identified barriers to access testing services. |

| Subpopulation:_ | FMS Men H | Ranking: | 21 |
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|-----------------|-----------|----------|----|

| Name of Intervention | STD testing (including mobile/outreach) | |
|--|--|--|
| Risk Behavior(s) | Not testing for STD's | |
| Influencing Factor(s) or FIBs | Some reported lack of HIV programs in the area. Inconvenient locations and hours. | |
| Intended Immediate Outcomes | Test for STD, develop risk reduction plan and obtained treatment as needed. | |
| Туре | other | |
| Setting | Clinic, Community Based Organization, Community events, street | |
| Is this intervention currently being provided in your planning area? | No. | |
| Rationale for Selecting this Intervention: | Although many test for HIV regularly, some have identified barriers to access testing services | |